

APPROVED FOR RELEASE 28 JAN 1967  
CENTRAL INTELLIGENCE AGENCY

## REPORT

INFORMATION ~~SECRET~~ REPORT

CD NO.

**COUNTRY** Poland

DATE DISTR. 3 Jan 1949

**SUBJECT** The Rokita Works at Braeg  
Dolny (Dyhernfurth)

NO. OF PAGES 2

PLACE  
ACQUIRED

NO. OF ENCLS  
(LISTED BELOW)

DATE OF IN

**SUPPLEMENT T**  
**REPORT NO.**

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT SO U.S.C. 51 AND 52, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

50X1-HUM

1. Installations at the Rokita (formerly Anorgana) Works at Brzeg Dolny (Dyhernfurth, Lower Silesia) were almost completely destroyed during the war and were subsequently dismantled by the Soviet Army. From a production angle, therefore, the existing installations are useless except for the chlorine plant, which is in operation.
2. The development of the Rokita Works takes priority within the framework of the State Plan over the Dwory Works at Dwory, near Oswiecim. The sum of 500,000,000 zloty was granted by the State for the development of Rokita during 1948, but it is unlikely that more than 10 percent of this sum can be utilized this year.
3. It is planned to produce chlorine compounds (carbonyl chloride), based on ethyl, and phosphorus compounds. As many acid-proof reservoirs and tanks and as much mixing apparatus as possible are being purchased.

50X1-HUM

- 4.
5. No Germans openly occupy any posts at the factory, but it is possible that some German scientists are working there under cover.
6. There is no definite information that the Rokita Works are controlled by the Soviets, but the large State credit granted for 1948 would seem to indicate that they are paying a great deal of attention to the works.

7. [redacted] the Rokita Works are producing the following products: sulfurite, artificial tanning material, plastic mass, resin, and anti-knock materials. 50X1-HUM

50X1-HUM

8. [redacted] there are hundreds of thousands of seamless steel 50X1-HUM containers [redacted], stored in the open within the precincts of the works. The majority of them are empty, but a great number are full and are being used for storing some substance, details of which have not been ascertained. The Russians took away many full containers when they first

150X1-HUM

**CLASSIFICATION**

**SECRET/CONTROL - U.S. OFFICIALS ONLY**

[illegible]

Document No.

NO CHANGE in Class.

☐ DECLASSIFIED

Class. CHANGED TO: TS

DDA Memo, 4 Apr 77

Auth: DDA REG. 7

Date: 8 MAY 1968

50X1-HUM

~~CONFIDENTIAL~~  
SECRET/CONTROL OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

50X1-HUM

arrived in 1945. At some later time the Polish authorities planned to utilize them as scrap metal, but this project was abandoned for an unstated reason. During the war [redacted] the containers were blast-proof and were used for decentralizing the storage of a substance which would bring a great calamity if large tanks containing it were hit during a bombing. 50X1-HUM

SECRET/CONTROL - U.S. OFFICIALS ONLY

~~CONFIDENTIAL~~  
SECRET